RUBBER RELEASE PN1231

Powdered rubber releasing agent

RUBBER RELEASE PN1231 is a powdered, rubber release agent. It is designed to prevent folded rubber sheet from sticking to itself after compounding and folded onto a pallet.

RUBBER RELEASE PN1231 is silicone-free and the treated rubber can be reworked without interadhesion problems. It has good levelling on rubber.

CHEMICAL AND PHYSICAL PROPERTIES

Appearance: White/brown powder

Flash Point: Non-flammable

Density (Apparent): 1.0

Foam Characteristics: Low

Odour: Low

pH (6% dispersion): 7 - 9

DIRECTIONS FOR USE

RUBBER RELEASE PN1231 is mixed with cold water at the rate of 3 - 6 kg per 100 litres of water using a propeller stirrer or other suitable mixer. The hot rubber sheet is run through the bath and the rubber dried and folded on a pallet. It has low drag out and is economical in use. It has a low tendency to settle out.

EFFECT ON MATERIALS OF CONSTRUCTION

RUBBER RELEASE PN1231 is suitable for use in ferrous, stainless steel and plastic equipment.